

## Vehicle information

2008 Land Rover New Freelander (L359)

VIN: SALFA24N08H012244

Mileage:

Diagnostic time: 2022-07-17 14:11:26

Diagnostic path: Automatic selection\Diagnosis\Auto scan\

## Status report

System name	DTC counts	Status
PCM - Powertrain control module	4	Fault
TCM - Transmission control module	1	Fault
ABS - ABS control module	0	Pass
RCM - Restraints control module	0	Pass
IPC - Instrument cluster control module	2	Fault
BCM - Body control module	11	Fault
ATCM - All terrain control module	0	Pass
HCM - Headlamp control module	0	Pass
OCS - Restraints occupant classification system module	0	Pass
RDCM - Rear differential control module	0	Pass
SASM - Steering angle sensor module	0	Pass
DDM - Driver's door module	3	Fault
DSM - Driver's seat module	3	Fault
HVAC - Heating ventilation and air conditioning control module	2	Fault
ICM - Infotainment control module.	2	Fault
PAM - Parking assist control module	0	Pass
PDM - Passenger's door module	2	Fault
AAM - Audio amplifier module	1	Fault

ACM - Audio front control module	0	Pass
BPM - Cellular telephone control module (bluetooth telephone module)	0	Pass
FCDIM - Front control/display interface module (high level display front)	1	Fault
NCM - Navigation control module	0	Pass
SRM - Satellite audio unit module	1	Fault

### 1. PCM - Powertrain control module---(4)

1.1 P0108-00	Manifold absolute pressure/barometric sensor high input.	Intermittent
1.2 P0069-00	Manifold absolute pressure - barometric pressure correlation.	Intermittent
1.3 U0129-00	Lost communication with the brake system control module.	Intermittent
1.4 P0480-00	Fan 1 control circuit.	Intermittent

### 2. TCM - Transmission control module---(1)

2.1 U2023-00	Control module network signal calibration data	Temporary
--------------	--	-----------

### 3. IPC - Instrument cluster control module---(2)

3.1 C2002-62	Odometer tampered	Historic
3.2 U0208-08	Lost communication with the seat control module A	Intermittent

### 4. BCM - Body control module---(11)

4.1 C1A59-13	Front right initiator	Intermittent
4.2 C1D18-00	Localisation failed.	Intermittent
4.3 C1D21-05	Wheel module	Intermittent
4.4 B1025-81	Transponder	Historic
4.5 B10A2-00	Crash input	Permanent
4.6 B10F3-13	Front left position lamp	Intermittent
4.7 B10F4-13	Front right position lamp	Intermittent
4.8 B1108-77	Driver's door central locking motor	Intermittent

4.9 U0010-00	Medium speed CAN communication bus	Intermittent
4.10 U0423-86	Invalid data received from the instrument panel control module.	Historic
4.11 U0423-87	Invalid data received from the instrument panel control module.	Intermittent

## 5. DDM - Driver's door module---(3)

5.1 U0010-00	Medium speed CAN communication bus	Intermittent
5.2 U0140-00	Lost communication with body control module.	Intermittent
5.3 U0208-00	Lost communication with the seat control module A	Intermittent

## 6. DSM - Driver's seat module---(3)

6.1 U0010-88	Medium speed CAN communication bus	Intermittent
6.2 U0140-00	Lost communication with body control module.	Intermittent
6.3 U0199-00	Lost communication with the door control module A	Intermittent

## 7. HVAC - Heating ventilation and air conditioning control module---(2)

7.1 B105A-71	Cabin temperature sensor fan	Intermittent
7.2 U0010-00	Medium speed CAN communication bus	Intermittent

## 8. ICM - Infotainment control module.---(2)

8.1 U0010-00	Medium speed CAN communication bus	Intermittent
8.2 U0163-00	Lost communication with the navigation control module.	Historic

## 9. PDM - Passenger's door module---(2)

9.1 C1B14-15	Sensor supply 1.	Historic
9.2 U0208-00	Lost communication with the seat control module A	Intermittent

## 10. AAM - Audio amplifier module---(1)

10.1 B1A02-13	Speaker 2 circuit	Intermittent
---------------	-------------------	--------------

## 11. FCDIM - Front control/display interface module (high level display front)---(1)

11.1 U3003-16	Battery voltage	Intermittent
---------------	-----------------	--------------

**12. SRM - Satellite audio unit module---(1)**

12.1 U3003-62

Battery voltage

Intermittent